

In the Claims:

Claims 17, 21 and 23-30 were present. Claim 21 is amended.

1-16. (canceled)

17. (previously presented) A device for playing a space game being a random number generator, comprising:

game elements, consisting of meteorites and space waste, randomly moving in space outside the Earth;

a game event assessment means located on board a space vehicle and being game fields reliably separated from each other and provided with identification markers, and

a technical facility for registering a game events, defined as collisions of some game fields with one or more of said game elements, said technical facility located on board a space vehicle and comprising sensors generating signals about collisions to be included into the game event occurrence data, along with information about exact game field identification marker and exact time of each collision;

a telemetry channel for transmitting said game event occurrence data outside the Earth to the Earth to be consequently awarded to a player for use in a space game;

a technical facility on the Earth receiving and deciphering the telemetry signal, said technical facility including a computer receiving, processing and outputting results from the

deciphered telemetry signal, said outputted results being used to determine awards to players for use in a space game.

18. (canceled).

19. (canceled).

20. (canceled).

21. (currently amended) A method of playing a space game using the device for playing a space game ~~of claim 17 further~~ comprising:

a. actuation of the device for playing a space game being a random number generator (RNG) of claim 17;

b. providing gamblers with options to make bets on forecasts in which time span and with which identified game fields the collisions of the game elements will be registered ~~by said-~~ outputted results; and

c. determining winners and paying off the prizes in accordance with the bets made.

22. (canceled)

23. (previously presented) The device according to claim 17, further comprising a display for displaying at least a portion of said outputted results.

24. (previously presented) The device according to claim 23, wherein said display comprises a computer monitor.

25. (previously presented) The device according to claim 23, wherein said display comprises a television receiver.

26. (previously presented) The device according to claim 23, wherein said display comprises a radio receiver.

27. (previously presented) The method according to claim 21, further comprising the step of displaying at least a portion of said outputted results.

28. (previously presented) The method according to claim 27, wherein said display comprises a computer monitor.

29. (previously presented) The method according to claim 27, wherein said display comprises a television receiver.

30. (previously presented) The method according to claim 27, wherein said display comprises a radio receiver.